

## BEST AVAILABLE COPYPATENT NUMBER

U.S. UTILITY Patent Application

	PATENT DATE
SULMANED TO GA AG	

Arthur Wang  System and method for continuous broadcast service from non-geostationary orbits	APPLICATION NO. 09/702218	CONT/PRIOR	01/488 94 <del>9</del>	SUBCLASS 12./	ART UNIT	VUONG OVOCHIE
System and method for continuous broadcast service from non-geostationary orbits	Arthur Wa	ng ·	•,		2689	
	System an non-geost	d method f ationary c	or continorbits	nuous broa	dcast serv	ice from

ISSUING CLASSIFICATION									
OR	GINAL.		CROSS REFERENCE(S)						
CLASS	SUBC	CLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)					
INTERNATI	ONAL CLASSIF	ICATION	N &						
						, Si			4
			•						
	<del> </del>					ontinued on	Issue Slip I	nside File Ja	cket

TERMINAL DISCLAIMER		DRAWINGS		CLAIMS ALLOWED			
	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.		
☐ The term of this patent		I	L	NOTICE OF ALLOWANCE MA			
subsequent to(date) has been disclaimed.	(Assistant	Examiner)	(Date)				
The term of this patent shall not extend beyond the expiration date							
of U.S Patent. No.	·			ISSUE FEE			
			Γ	Amount Due	Date Paid		
	(Primary	Examiner)	(Date)				
The terminalmonths of this patent have been disclaimed.	(Legal Instrum	ents Examiner)	(Date)	ISSUE BA	TCH NUMBER		
WARNING: The information disclosed herein may be re- Possession outside the U.S. Patent & Trader	stricted. Unauthorized mark Office is restricted	disclosure may be I to authorized emp	prohibited by the U	nited States Code Title Sors only.	35, Sections 122, 181 and 368.		
Form PTO-436A			FILED WITH:		FICHE CD-ROA		

(FACE